Please amend the application as follows:

In the Claims:

Please cancel claims 30, 49, and 67.

Please amend the following claims:

(Amended) A portable communications device comprising:

a [device] <u>telephone</u> housing;

a wireless transceiver with the telephone housing for transmitting and receiving audio:

a wireless receiver within the telephone housing that receives image data;

an active matrix liquid crystal display, the display having an active matrix circuit including an array of transistor circuits and an array of pixel electrodes such that the active matrix circuit is bonded to an optically transmissive substrate with an adhesive layer;

a light source in the housing for the display;

a display driver carcuit connected to the wireless receiver;

a lens that enlarges an image displayed on the display for viewing by a user; [and]

a display control panel on the [device] telephone housing; and

a battery carried by the telephone housing for powering the transceiver, the receiver, the display, the light source, and the circuit.

E 5w)

08/857,273

5 d 22:

(Amended) The device of Claim 21 wherein the active matrix liquid crystal display and the lens are positioned within a display module attached to the [device] telephone housing.

- 23. (Amended) The device of Claim 22 wherein the display module rotates relative to the [device] <u>telephone</u> housing.
- 24. (Amended) The device of Claim 21 wherein the [device] telephone housing comprises a head mounted support.

500 FD (Amended) A portable wireless telephone comprising:

a telephone housing;

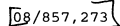
a wireless receiver within the housing that receives audio and image data;

an active matrix liquid crystal display, the display having an active matrix circuit including an array of transistor circuits and an array of pixel electrodes such that the active matrix circuit is bonded to an optically transmissive substrate with an adhesive layer;

a display driver circuit connected to the wireless receiver;

a lens that enlarges an image displayed on the display for viewing by a user; [and]

a display control panel on the <u>telephone</u> [device] housing; and



a battery within the telephone housing for powering the receiver, the display and the driver circuit.

Sub 41.

(Amended) The device of Claim 40 wherein the active matrixliquid crystal display and the lens are positioned within a display module attached to the [device] telephone housing.

42. (Amended) The device of Claim 41 wherein the display module rotates relative to the [device] telephone housing.

E3H+052.

(Amended) The device of Claim 40 further comprising a modem within the <u>telephone</u> [device] housing.

EH

56. (Amended) The device of Claim 40 further comprising a central processing unit within the [device] telephone housing.

Sub 57 H-13

(Amended) The device of Claim 41 further comprising a flexible ribbon cable connecting the [device] telephone housing and the display module.

F5 59.

(Amended) A method of viewing an image with a portable communications device comprising:

providing a [device] <u>telephone</u> housing enclosing a wireless <u>image</u> receiver, and a transceiver;

[08/857,273]

providing an active matrix/liquid crystal display, the display having an active matrix circuit including an array of transistor circuits and an array of pixel electrodes such that the active matrix cincuit is bonded to an optically transmissive substrate with an adhesive layer;

powering the receiver, the transceiver, and the display by a battery in the telephone housing:

operating a display control panel on the device housing to display an image, the control panel being connected to a display driver circuit and the wireless receiver; and viewing through/a lens an enlarged image displayed on the display.

(Amended) The method of Claum [60] 59 further comprising 60. providing the active matrix liquid crystal display and lens are positioned within a display module attached to the [device] <u>telephone</u> housing.

(Amended) The method of Claim 60 further comprising rotating the display module relative to the [device] telephone housing.

(Amended) The method of claim 59 further comprising mounting 62. the [device] telephone housing on a head mounted support.